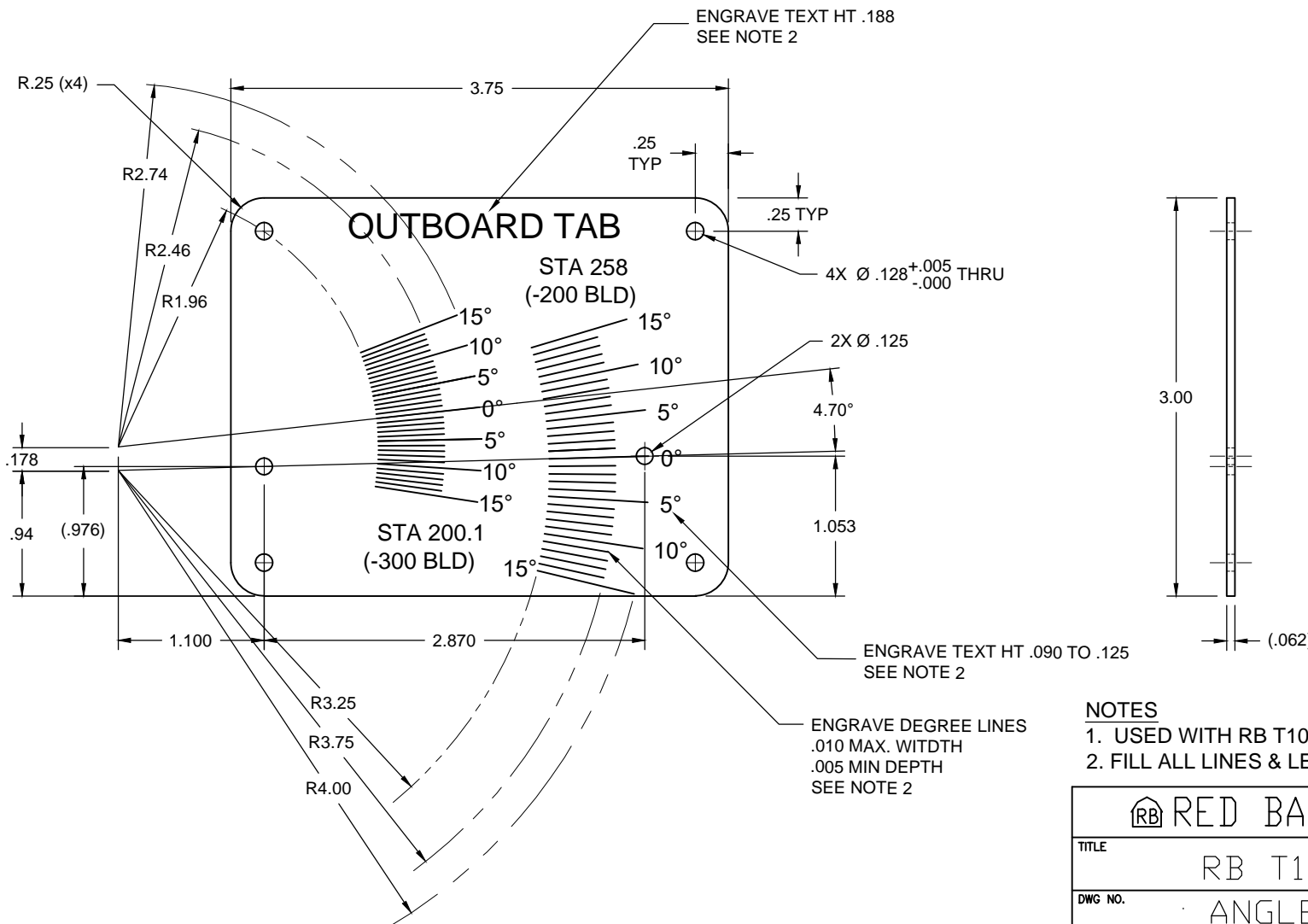


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| REVISIONS | | | | |
|-----------|--|---------|---------|----------|
| REV | DESCRIPTION | DATE | INITIAL | APPROVED |
| A | CH'D Ø.125 (x4) TO (x6), ADDED (.976), ADDED MISSING .1 TO STA200 PER G.E. ADDED NOTE 2. | 3/14/12 | RJC | GE |
| 1 | ADDED MISSING DIM 2X Ø .125, CH'D DIM WAS Ø.125(X6) THRU IS 4X Ø .128 +.005-.000 THRU. | 2/13/13 | BIM | SE |



| ASSY QTY | ASSY QTY | B/O | PART # | UNIT QTY | DESCRIPTION | MATERIAL | B/O INFORMATION OR SPECIFICATIONS | Pg. |
|----------|----------|--------|--------|----------|-------------|----------|-----------------------------------|-----|
| | | | | 1 | GAGE PLATE | 6061 | 1/16 X 3 X 3-7/8 | |
| | | ASSY # | | | | | | |

NOTES

1. USED WITH RB T101656.
2. FILL ALL LINES & LETTERS WITH BLACK INK.



RB RED BARN MACHINE

RB T101279-101

DWG

DWG NO. : ANGLE PLATE **REV B**

| | | |
|---------|-------------|----------|
| DWG NO. | ANGLE PLATE | REV B |
|---------|-------------|----------|

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ON: DECIMALS METRIC REF.
DRAWN BY: CLOUGH
APPROVED *D. Weil*
HEAT

.XXX \pm .005 .XXmm \pm .1mm TREAT
 .XX \pm .01 FRACTIONS \pm 1/32 FINISH CLEAR AND DYE
 .X \pm .1 ANGLES \pm .5°
 UNLESS OTHERWISE SPECIFIED SPEC MIL-A-8625F, TYPE II, CLASS I
 1. BREAK ALL SHARP EDGES USED ON MODEL
 .015 x 45° PR. .015 R
 2. DIMENSIONAL LIMITS APPLY AFTER PLATING BELL 412

SCALE NTS DATE 2-2-12 SHEET 1 of 1